DVD PLAYER • SD-2815

PRELIMINARY



Key Features



Video Black Level Expansion Parallel Video Output



Coaxial and Optical TosLink® Digital Audio Output MP3 Audio Compatibility 3D Virtual Surround Sound



Front Panel Operation
Picture Zoom
9 Bookmarks Nemice

Advantage Toshiba

- Slim 5-Disc Carousel Design
- ColorStream® Component Video Outputs compatible with today's finest televisions for delivery of stunningly colorful images
- 10-Bit/27mHz Video digital-to-analog conversion for maximum color purity, detail, and resolution
- 24-Bit/96kHz PCM Audio Compatibility delivers warmer, more natural-sounding audio from many types of discs
- DVD-Video/CD/Video CD playback. DVD-R/CD-R/CD-RW Compatible playback ensures discs made with personal recording devices can be played back in the home theater system, too







Technology & Benefits



ColorStream® Component Video Outputs

These outputs allow the highest quality video signal to be sent from the DVD player to a component video equipped TV. When this connection is utilized, typical NTSC artifacts—like video noise and dot crawl—are virtually eliminated, resulting in a low-noise, highly detailed picture with unequaled color purity.

Video Black Level Expansion

Grayscale in video is measured and tracked on a scale of 0 (black) to 100 (white) IRE units. In NTSC video we have traditionally assigned the 7.5 IRE value as being the black cutoff in a picture. The EXPANDED mode in the "Video Black Level Setting" menu enables Toshiba DVD players to output a 0 IRE signal for richer, deeper black tones in every image.

Parallel Video Output

This highly convenient feature lets you connect your Toshiba DVD player via Composite, S-Video, and/or Interlaced Component Video Outputs and watch simultaneous images from each connected TV. Ideal for multi-room applications



Coaxial & Optical TosLink® Digital Audio Output

Sends the audio signal to an audio/video receiver in its digital form allowing access to the Dolby Digital®/DTS® track encoded on the DVD disc.

MP3 Audio Compatibility

Expands the players' functionality to include playback of custom music collections encoded via MP3 digital audio format onto CD-R or CD-RW media.

3D Virtual Surround Sound

Provides a simulated surround sound effect from sources that contain only a stereo soundtrack. Convenient when playing older DVD films or for use with home theaters not equipped with multi-channel playback compatibility.



Front Panel Operation

Offers full player menu navigation via front panel controls. Lets the user operate the player when the remote has been misplaced or unavailable.

Picture Zoom

This interactive feature allows you to select an area of the picture you want to zoom in on and magnify it. Enhanced digital processing during moving video or freeze-frame playback produces superior color fidelity and resolution, even when you're zoomed in. Also can be used to expand letterbox-only films to increase the viewable area on-screen.

9 Bookmarks

Allows up to 9 digital 'bookmarks' to save favorite locations/scenes on discs loaded inside the player. The bookmark feature provides quick access to those scenes the user wants to view again, or demonstrate to friends.

Specifications

VIDEO

5 Disc Quantity

DVD/VCD/CD-R/CD/DVD-R/CD-RW* Disc Play

10bit/27mHz Video D/A Converter

ColorStream® Component Video Output

500 Lines Resolution

Black Level Expander

AUDIO

24bit/96kHz Audio D/A Converter

Dolby Digital ®/DTS Output

MP3 Audio

3D Surround

FXTRAS

Picture Zoom

Front Ops.

Basic Remote Control

Terminals

1 set Y/Pr/Pb out

1 S-Video

1 RCA-Video

1 Optical Out 1 Coaxial Out

2 pair L-R Audio

OTHER

x2/x8/x30/x100 Scan

1/8, 1/4, 1/2, Slo-Motion

Parental Lock

Multi-Camera Angle Select

Multi-Language Select

Multi-Subtitle Select

Unit Weight: 11lbs 6oz Box Weight: 13lbs 14oz

Player Dimension:

17" x 16-3/16" x 3-3/16"

Carton Dimension:

21-9/16" x 20" x 6-9/16"

90 Days Labor/1 Year Parts Warranty

UPC Code: 022265410851

*CD-R/CD-RW discs recorded by CD-DA method can be played back. Some CD-R/CD-RW discs may be incompatible due to laser pick-up and disc design. DVD-R discs recorded by DVD Video method can be played. Some DVD-R discs may be incompatible due to laser pick-up and disc design. MP3 and JPEG discs may be incompatible due to different recording format or condition of disc.

TOSHIBA

http://www.toshiba.com/tacp Customer Service: 800.631.3811